

	5-300K CCR				Top Loading CCR	10-300K CCR		30-600K CCR			Furnace	Pressure		
7-Jun	BT9	SPINS			BT1	NSE					HFBS	7-Jun		
8-Jun	BT9	SPINS			BT1/SC	NSE			BT9(HV)		HFBS	8-Jun		
9-Jun		SPINS	BT1		BT1	NSE			BT9(HV)		HFBS	9-Jun		
10-Jun		SPINS	BT1/SC			NSE			BT9(HV)		BT7(1600)	HFBS	10-Jun	
11-Jun		SPINS	BT1		BT1	NSE			BT9(HV)		BT7(1600)	HFBS	11-Jun	
12-Jun		SPINS			BT1			BT7	BT9(HV)		BT7(1600)	HFBS	12-Jun	
13-Jun		SPINS/SC						BT7				HFBS	13-Jun	
14-Jun		SPINS		BT7				BT7				HFBS	14-Jun	
15-Jun		SPINS		BT7						BT1			15-Jun	
16-Jun		SPINS		BT7						BT1			16-Jun	
17-Jun		SPINS		BT7	BT1				BT9(HV)	BT1			17-Jun	
18-Jun		SPINS		BT7	BT1				BT9(HV)		BT1(1600)		18-Jun	
19-Jun	BT7	BT1		BT7					BT9(HV)		BT1(1600)		19-Jun	
20-Jun	BT7	BT1							BT9(HV)				20-Jun	
21-Jun	BT7	BT1		BT1					BT9(HV)				21-Jun	
22-Jun	BT7			BT1					BT9(HV)				22-Jun	
23-Jun	BT7						BT1						23-Jun	
24-Jun	BT7						BT1						24-Jun	
25-Jun						BT1							25-Jun	
26-Jun					BT1	BT1							26-Jun	
27-Jun					BT1/SC								27-Jun	
28-Jun		NSE			BT1	DCS							28-Jun	
29-Jun		NSE			BT1	DCS			BT7(HV)				29-Jun	
30-Jun		NSE	BT1			DCS			BT7(HV)				30-Jun	
1-Jul		NSE	BT1/SC			DCS	BT9		BT7(HV)				1-Jul	
2-Jul		NSE	BT1		BT1	DCS	BT9		BT7(HV)				2-Jul	
3-Jul		NSE			BT1			BT9		BT7(HV)			3-Jul	
4-Jul					BT1						BT1(1600)		4-Jul	
5-Jul			BT1								BT1(1600)		5-Jul	
6-Jul			BT1				BT1						6-Jul	
7-Jul			BT1				BT1						7-Jul	
8-Jul			BT1										8-Jul	
9-Jul									DCS				9-Jul	
10-Jul									DCS			SPINS	10-Jul	
11-Jul									DCS			SPINS	11-Jul	
12-Jul					BT1				BT9(HV)	DCS			SPINS	12-Jul
13-Jul					BT1	DCS			BT9(HV)	DCS		BT1(1600)	SPINS	13-Jul
14-Jul						DCS			BT9(HV)		BT1(1600)	SPINS	14-Jul	
15-Jul						DCS			BT9(HV)		BT1(1600)	SPINS	15-Jul	